

Interference search LDR 8/12/08

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series of measuring points and modelling process and geometric digital model.clm.	US-PGPUB	NEAR	ON	2008/08/12 16:56

L2	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series of measuring points and modelling process and geometric digital. clm.	US-PGPUB	NEAR	ON	2008/08/12 16:57
L3	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point	US-PGPUB	NEAR	ON	2008/08/12 16:57

		same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series of measuring points and modelling process and geometric.clm.				
L4	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series of measuring points and modelling process.clm.	US-PGPUB	NEAR	ON	2008/08/12 16:57

L5	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series of measuring points and modelling . clm.	US-PGPUB	NEAR	ON	2008/08/12 16:57
L6	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame	US-PGPUB	NEAR	ON	2008/08/12 16:57

		same centered same central point and spherical coordinates and triggering and digital processing and series of measuring points. .clm.				
L7	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series of measuring .clm.	US-PGPUB	NEAR	ON	2008/08/12 16:57

L8	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital processing and series.clm.	US-PGPUB	NEAR	ON	2008/08/12 16:57
L9	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and	US-PGPUB	NEAR	ON	2008/08/12 16:58

		spherical coordinates and triggering and digital process. clm.				
L10	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates and triggering and digital.clm.	US-PGPUB	NEAR	ON	2008/08/12 16:58
L11	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point	US-PGPUB	NEAR	ON	2008/08/12 16:58

		same spatial reference frame same centered same central point and spherical coordinates and triggering.clm.				
L12	0	measuring near3 polygonal planar surfaces and device and range finder same mounted near3 leg support same frame same central point same orient the range finder and means near3 angular tracking and passing through central point same targeted point same spatial reference frame same centered same central point and spherical coordinates.clm.	US-PGPUB	NEAR	ON	2008/08/12 16:58

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